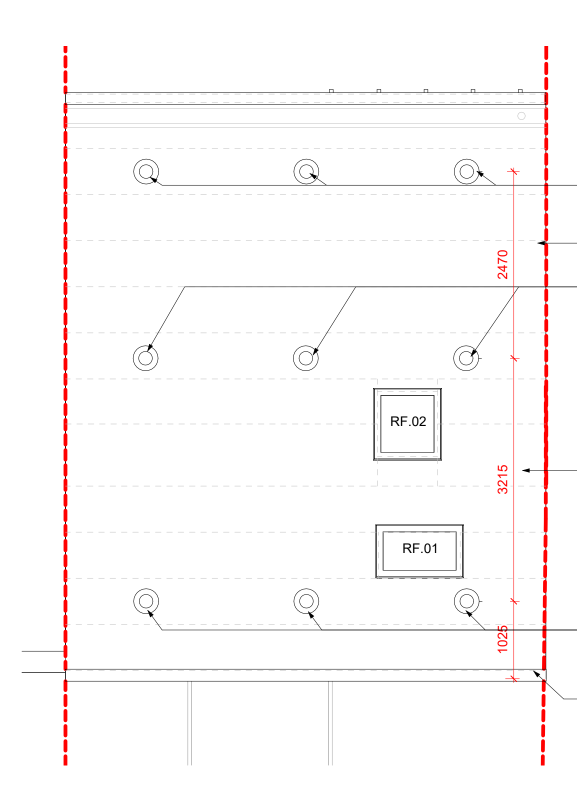


1-10 Roof Cowl Junction Detail



Proposed Roof Cowl Setting Out

Drawing Notes
1. Do not scale this drawing.
2. All dimensions must be checked on site and any discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces

a. Shown otherwise, an dimensions are to structural surfaces.
4. All work must comply with relevant building Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect

New ventilation roof cowl (not visible from street)

- Assumed joists location at 600mm centres

 New ventilation roof cowl between joists (not visible from street).

OFT 1 Flat Roof Vent Terminal. 110mm diameter to allow free vent area of 8400mm<sup>2</sup>

 New bitumen roof membrane on class 2 plywood to new counter battens. Insulation added between joists

New ventilation roof cowl

—— Continuous ventilation at coping

PD1 24.01.25 Discharge of Planning Conditions

rev date note							
CODE	SUITABILITY DESCRIPTION						
STATUS	PURPOSE OF ISSUE						
$\mathbb{M}$	3rd Floor 99-101 Farringdon Road London, EC1R 3BT tel: 020 7096 5007 email: studio@map-architecture.co.uk						
PROJECT NC	2306						
PROJECT	31 South Hill Park						
TITLE	TITLE Roof Cowl Details						
CLIENT Mark Sutcliffe							
DRAWN BY	CHECKED BY DATE						

	KS			20.12.2	_	
	SCALE (@ A1) As indicated		PROJECT NUMBER 2306			
DRAWING NUMBER					REV	
	40003				PD1	